Hideki MORIKAKU, et al. Q79253 STATOR OF ELECTRIC ROTATING....... Richard C. Turner 202-293-7060 Q79253 I of 10

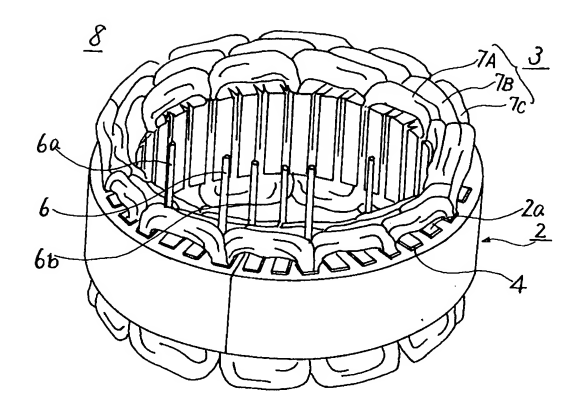
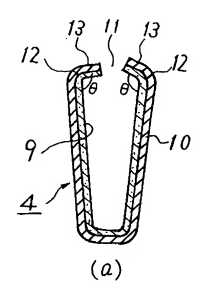
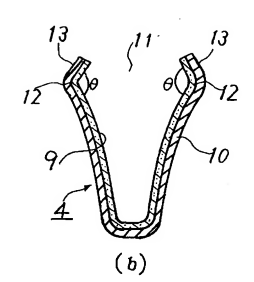
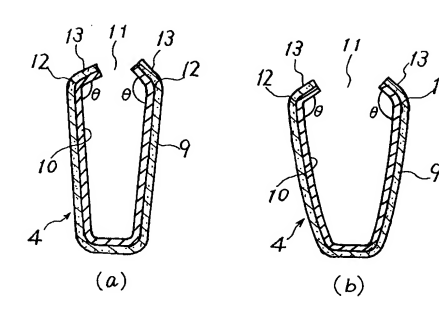


FIG.2

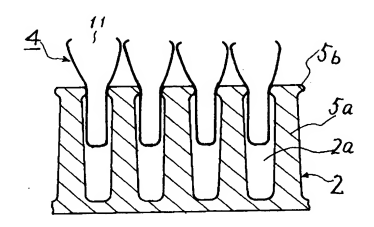


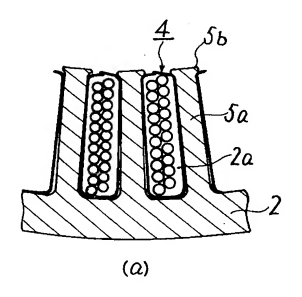


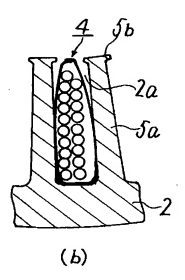


Hideki MORIKAKU, et al. Q79253
STATOR OF ELECTRIC ROTATING.......
Richard C. Turner 202-293-7060
Q79253
3 of 10
/-2-04

FIG.4







Hideki MORIKAKU, et al. Q79253 STATOR OF ELECTRIC ROTATING....... Richard C. Turner 202-293-7060 Q79253 4 of 10 /-2-04

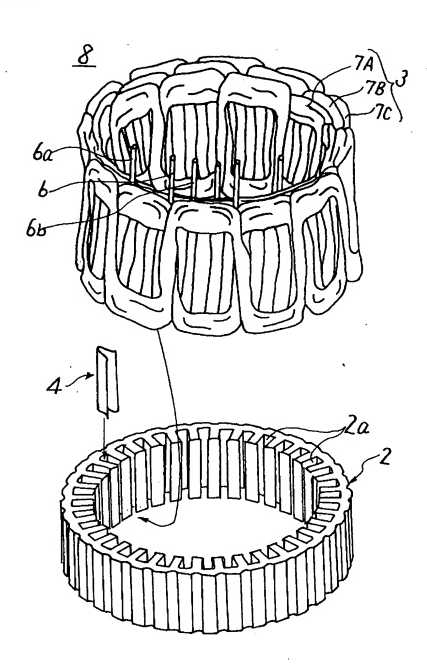
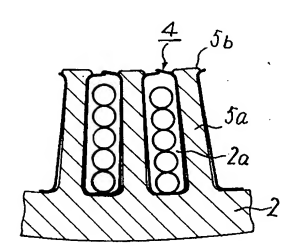
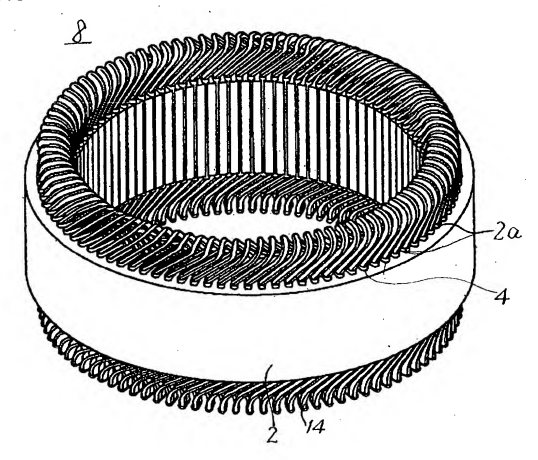
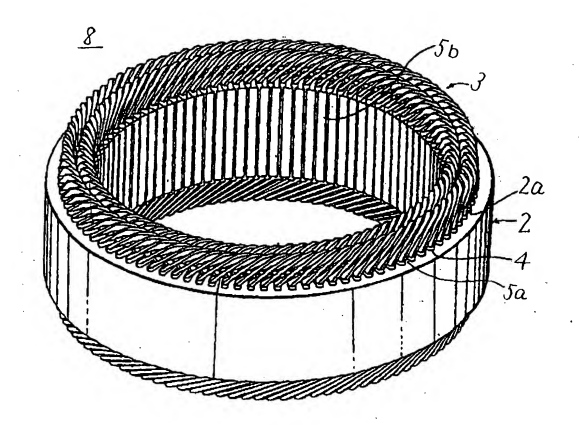


FIG.7





Hideki MORIKAKU, et al. Q79253 STATOR OF ELECTRIC ROTATING....... Richard C. Turner 202-293-7060 Q79253 6 of 10 /- 2-04



Hideki MORIKAKU, et al. Q79253
STATOR OF ELECTRIC ROTATING.......
Richard C. Turner 202-293-7060
Q79253
7 of 10
/-2-04

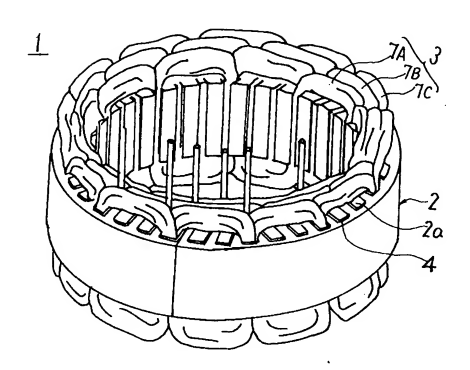
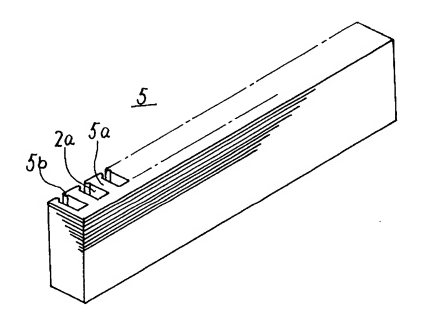
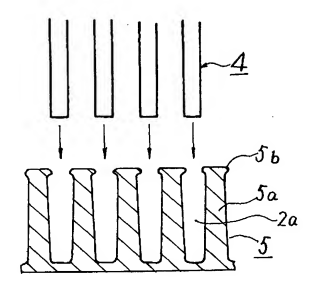


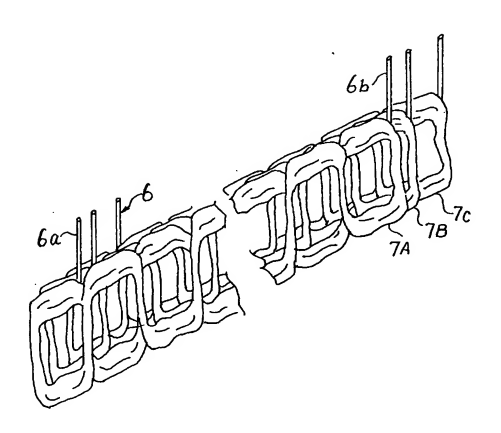
FIG.11



Hideki MORIKAKU, et al. Q79253
STATOR OF ELECTRIC ROTATING.......
Richard C. Turner 202-293-7060
Q79253
8 of 10
/-2-04

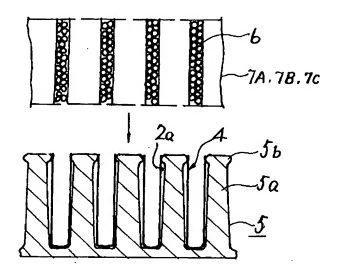
FIG.12

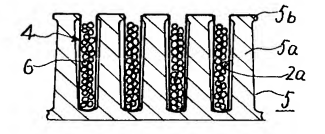




Hideki MORIKAKU, et al. Q79253
STATOR OF ELECTRIC ROTATING.......
Richard C. Turner 202-293-7060
Q79253
9 of 10
1-2-04

FIG.14





Hideki MORIKAKU, et al. Q79253
STATOR OF ELECTRIC ROTATING.......
Richard C. Turner 202-293-7060
Q79253
10 of 10
/-2-04/

· FIG.16

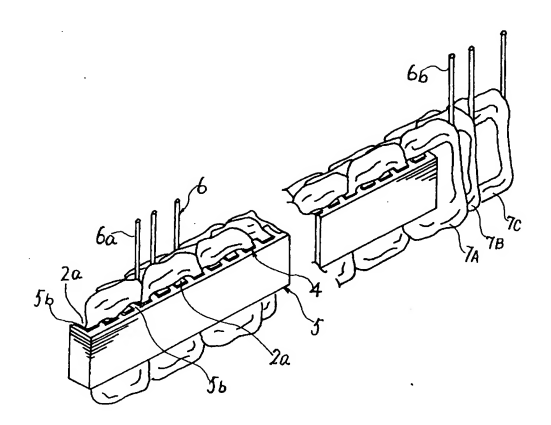


FIG.17

